

L Number	Hits	Search Text	DB	Time stamp
4	1	("6475739").PN.	USPAT	2004/04/07 08:51
5	1	("5635617").PN.	USPAT	2004/04/07 09:06
6	1	("6221361").PN.	USPAT	2004/04/07 09:14
7	1	("6562958").PN.	USPAT	2004/04/07 09:20
8	1	("5993813").PN.	USPAT	2004/04/07 09:40
9	1	("6680209").PN.	USPAT	2004/04/07 09:45
10	0	("US20030204075A9").PN.	US-PGPUB	2004/04/07 09:47
11	0	("20030204075A9").PN.	US-PGPUB	2004/04/07 09:48
12	14062	wang	US-PGPUB	2004/04/07 09:48
13	33994	wang d.in.	US-PGPUB	2004/04/07 09:49
14	0	wang,david.in.	US-PGPUB	2004/04/07 09:49
15	41335	wang, david.in.	US-PGPUB	2004/04/07 09:49
16	5166	wang.in.	US-PGPUB	2004/04/07 09:50
17	154	polymorphisms.ti.	US-PGPUB	2004/04/07 09:50
-	1	("5807743").PN.	USPAT	2004/04/07 08:03
-	1	("5635617").PN.	USPAT	2004/04/05 14:04
-	1	("6221361").PN.	USPAT	2004/04/05 14:04
-	13	foxc2	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/06 12:42
-	302	forkhead	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/06 12:42
-	764	fork ADJ head	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/06 12:43
-	156448	promoter or enhancer	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/06 12:43
-	1014	forkhead or (fork ADJ head)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/06 12:43
-	16	(promoter or enhancer) WITH (forkhead or (fork ADJ head))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/06 12:59
-	27	fkhls	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/06 12:59



United States Patent and Trademark Office

[Home](#) | [Site Index](#) | [Search](#) | [Guides](#) | [Contacts](#) | [eBusiness](#) | [eBiz alerts](#) | [News](#) | [Help](#)

Publication Site for Issued and Published Sequences (PSIPS)

PSIPS View Sequence(s): 713 for 06562958

[PSIPS Homepage](#)

Here is the list of the requested sequences.

Sequence ID

No:

First

Sequence <210> SEQ ID NO 713

Next Sequence <211> LENGTH: 678

Previous Sequence <212> TYPE: DNA

Organism: Acinetobacter baumannii

Sequence: 713

```
acgagaacta aactcgaaat aaaacaatca aaatacagag gaataatcca cgtgtttggc
aaaacgcac acggtgttac tggaaagacct aacaaggctta aaaaggcttt aattcctaaa
tggttaggga cacttgcgc tatttttagcg gtcttatgtt tcgcagtaat gtcgtatgtt
tgaaaccgt ggcaacctgt ttccctaaaa aaccagatta cttctgagca ctataaagaa
gaagaaacca ataaaagatta tcgctttat gatcttgc ctcaacagca ggtcactcct
attccggAAC aggcaattcc ggaaagtaaa aatcagggtt ctgccatgtat tgtagaaagca
cctagtacag ctcaacctgc cgcttctgaa cctgcagatg taagcactga cgacactact
gactcaacag ctgctatacc tcaacaacca aattatattt tacaagttcg cagctataact
gaccggatc aagcagatgc tcgacgtgca gaaatcattt taaatggctt atcggctgat
gtattaaaaa gctctgagaa tgaaaaact tggatctgtt ttatttctgg tccatatgac
actcaagaag ctgctctgc tgctcaacaa acattgcagc atagcggat tgactctatt
gtgattaaac gcagataa
```

Full Text

Patent

PSIPS Home

Page

NCBI Home

PIW and AIW

Search Home

Page

Document

Services

Division

USPTO Home

Help Page

FAQ

[PSIPS Home](#) | [PSIPS Help Page](#) | [PSIPS Accessibility Help Page](#) | [PSIPS FAQ](#) |
[PIW and AIW Search Home Page](#) | [Document Services Division](#) |
[NCBI Home](#)

[HOME](#) | [INDEX](#) | [SEARCH](#) | [eBUSINESS](#) | [CONTACT US](#) | [PRIVACY STATEMENT](#)

Last Modified: 04/07/2004 09:16:26

359-375



United States Patent and Trademark Office

[Home](#) | [Site Index](#) | [Search](#) | [Guides](#) | [Contacts](#) | [eBusiness](#) | [eSiz alerts](#) | [News](#) | [Help](#)

Publication Site for Issued and Published Sequences (PSIPS)

PSIPS View Sequence(s): 9718 for 20030204075

[PSIPS Homepage](#)

Here is the list of the requested sequences.

Sequence ID

No:

**First Sequence**

<210> SEQ ID NO 9718

<211> LENGTH: 962

<212> TYPE: DNA

Next Sequence

<213> ORGANISM: Human

<400> SEQUENCE: 9718

```

cttatgaatg gettaagcca tcccttcatg ataagtggc tctcaactcg agttcacacc 60
agatctgggt gttaaaaat gtgtggcatt tctccctcca actccttgct cctgttgg 120
ccatgtgact tgcctgctcc ctcttgactt ctgccccatgg taaaagctta atagggtctc 180
cccagaatgt gattccagca ctatgcttcc tgcacggcgtt gcagaaaaatg gagccaatta 240
accctcagcc attaacccct ctttcttcg taaattaccc agtcttaggt atttatttt 300
agcaatgcaa taatgttcta atacacccat gtttcattc ttttgtact ctggctttt 360
agttgattgt ctccatcgat ccggaaaaatt gattacccat agtacccatgt tagtcctcct 420
gtgtctaaacg ccacccatcc ttgggttggc tagctgtgt gtcaaaacca tcattttttt 480
attaaagcaca gtgggctct ttatttata aaaagaaaaa gctgatattt ttgtatattt 540
aggtatctat cctagagaat tttaagttgg ttcttcagca cttagcatag tgcgtgaaac 600
atagaggttt tcaaaaatat ttatttgatgt gattaatgtg ctctatatat taaatattaa 660
gtatttctt ctctcaatct tactgtgata ataaatattt ttaaaaagc cacctctagc 720
agaaagtgtg gaaggaataa atattaacat ttgtacttc gagaagttaga atgkaggaa 780
aggagagatt cttaacttcc ttcttagata cctcaatagt atttgacttgc ctacaaaaag 840
caatgtttttt aatttaataa atccaatggat atcaaataa caacaaaaattt taccccaact 900
ccaaaacaaa attagaacaa accactgggt gcagctgagt tccagactgt gtgttagat 960
gg

```

Full Text Publication**PSIPS Home Page****NCBI Home Page****PIW and AIW Search Home Page****Document Services****Division****USPTO Home****Help Page****FAQ**

[PSIPS Home](#) | [PSIPS Help Page](#) | [PSIPS Accessibility Help Page](#) | [PSIPS FAQ](#) |
[PIW and AIW Search Home Page](#) | [Document Services Division](#) |
[NCBI Home](#)

[HOME](#) | [INDEX](#) | [SEARCH](#) | [eBUSINESS](#) | [CONTACT US](#) | [PRIVACY STATEMENT](#)

Last Modified: 04/07/2004 09:51:37